

BULGARIA

S. MOSKOV and Z. ZLATOV, Department of Therapeutics (Terapevtichno Otdelenie) Chief (zavezhdashch) S. MOSKOV, MSCh "Abbreviation not identified "G. Dimitrov," Pernik.

"Effect of the Psalliota campestris Mushroom on Gastric Secretion."

Sofia, Sovremenna Meditsina, Vol 14, No 2, 1963; pp 56-62.

Abstract [English summary modified]: Administration of juice expressed from this edible mushroom to 32 patients with gastric diseases of various types revealed the preparation to contain a very potent stimulant to gastric secretion; the juice had more effect than either caffeine or histamine in virtually all cases, but it was essentially ineffective in this respect in 8 patients with normal gastric function. Four graphs, 4 tables; 3 Bulgarian references.

1/1

MOSKOV, S.; ZLATEV, Z.

Effect of the mushroom on stomach secretion. Vop. pit. 23 no.2:
88-89 Mr-Apr '64. (MIRA 17:10)

1. Iz terapevticheskogo otdeleniya mediko-sanitarnoy chasti imeni
Georgiya Dmitrova, 3. Pernike, Bolgariya.

MOSKOV, V.

Liečebná telovýchova v kupel'och a sanatoriach. [Z ruskeho originalu prel. Juraj Hensel]
Bratislava, Nakl. Slovenskej akademie vied a umeni, 1952. 249 p. [Physical therapy in
spas and sanatoriums. Tr. from the Russian. Illus.]

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, February,
1954, Uncl.

1. MOJKOVA, V.
2. ULM (OO)
4. Horse Breeding
7. Leading artificial insemination station for horses, Konevodstvo 23 no. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Incl.

MOSKOVCHENKO, B.P., inzh.; ODING, R.G., inzh.

All-purpose unit for stretching reinforcements using
electricity. Biul.tekh.inform.po stroi. 5 no.10:21-22
0 '59. (MIRA 13:3)
(Electric heating) (Prestressed concrete)

KRIVTSOV, B.S., inzh.; MOSKOVCHENKO, B.P., inzh.

Units for drying and heating buildings under construction
in winter. Biul.tekh.inform. po stroi. 5 no.11:20-23
N '59. (MIRA 13:4)
(Leningrad--Drying apparatus) (Heating)

MOSKOVCHENKO, B., inzh.; ODING, R., inzh.

Stand for checking and repairing wall panels. Stroitel' no.6:
23 Je '60. (MIRA 13:7)
(Concrete slabs)

WORKOVCHENKO, Boris Petrovich; CHEMIST, 1901, red.

[Drying of cellulose; process of the Main Construction Administration of the City of Leningrad] Sushka
zobni; iz opyta Glavleningradskia. Leningrad,
1901. 32 s. SIA 181

MOSKOVCHENKO, K. P. -- "Trophic Changes in the Eyes in Concealed Skull Traumas." Crimean State Medical Institute imeni I. V. Stalin. Simferopol', 1955. (Dissertation for the Degree of Candidate in Medical Sciences.)

So; Knizhaya Letopis' No 3, 1956

MOSKOVCHENKO, K.P., kandidat meditsinskikh nauk

Bilateral rupture of the optic nerves as a complication of skull fracture. Oft.zhur. 12 no.3:181 '57. (MLRA 10:11)

1. Iz kliniki glaznykh bolezney Krymskogo meditsinskogo instituta (zav. - prof. N.S.Azarova)
(OPTIC NERVE--WOUNDS AND INJURIES)

MOSKOVCHENKO, K.P.

Some certain observation on blood pressure in the retinal vessels
in schizophrenia during insulin therapy. Zhur.nevr. i psikh.
28 no.9:1076-1078 '58 (MIRA 11:11)

1. Kafedra psikhiatrii (zav. - prof. S.F. Semenov) i 'galznykh bolezney
(zav. - prof. N.S. Azarova) Krymskogo meditsinskogo instituta.,
Simferopol'.

(SHOCK, THERAPY, INSULIN, in var. dis.

schizophrenia, eff. on retinal blood pressure (Rus))

(SCHIZOPHRENIA, ther.,

insulin shock, eff. on retinal blood pressure (Rus))

(RETINA, blood supply,

pressure in insulin shock ther. of schizophrenia (Rus))

(BLOOD PRESSURE,

retinal, in insulin shock ther. of schizophrenia (Rus))

MOSKOVCHENKO, K.P., kand.med.nauk

Microphthalmia in Recklinghausen's disease. Oft.zhur. 14 no.8:
499-501 '59. (MIRA 13:4)

1. Iz kafedry glaznykh bolezney (zaveduyushchiy - prof. N.S. Azarova)
Krymskogo meditsinskogo instituta.
(NEUROFIBROMATOSIS) (EYE--ABNORMALITIES AND DEFORMITIES)

STANITSYN, A.S.; MOSKOVCHENKO, K.P.

Changes in the higher/nervous activity and tone of the cerebral
vessels in patients with schizophrenia. Zhur.vys. nerv. deiat.
11 no.2:237-244, Mar-Apr '61. (MIRA 14:6)

1. Chair of Psychiatry and Chair of Ophthalmic Diseases, Crimean
Medical Institute.
(SCHIZOPHRENIA) (NERVOUS SYSTEM)
(BRAIN—BLOOD SUPPLY)

MOSKOVCHENKO, A.P.

Pressure in the central artery of the retina in schizophrenia during treatment with insulin, aminazine and reserpine. Zhur. nevr. i psikh. 61 no.11:1699-1704 '61. (B.I.A 15:2)

1. Kafedry glaznykh bolezney (zav. - prof. M.S.Azarova) i psikhiiatrii (zav. - dotsent A.N.Kornetsov) Krymskogo meditsinskogo instituta.
(RETINA BLOOD SUPPLY) (INSULIN SHOCK THERAPY)
(SCHIZOPHRENIA) (CHLORPROMAZINE THERAPEUTIC USE)
(RESERPINE THERAPEUTIC USE)

MOSKOVCHENKO, K.P., kand. med. nauk; PIRKUN, A.A.

Clinical and morphological parallels in traumatic iridocyclitis.
Oft. zhur. 18 no.1:22-25 '63 (MIRA 1964)

1. Iz kafedry glaznykh bolezney (zav. - prof. N.S. Azarova)
i kafedry patologicheskoy anat mi Krimskogo meditsinskogo in-
stituta.

MOSKOVCHENKO, N. A.

Moskovchenko, N. A. -- "The Question of the Rationalization of Surgical Methods of Treating Chronic Otitis." Khar'kov Med Inst, Khar'kov, 1955 (Dissertation for the Degree of Candidate of Veterinary Sciences)

SO: Knizhnaya Letopis', No. 24, Moscow, Jun 55, pp 91-104

MOSKOVCHENKO, N.A., kand.med.nauk; GLADKIY, N.I., kand.med.nauk;
GREKOVA, Z.M., vrach

Experimental studies on the effect of some medicinal substances
in local application on the function of the ciliate epithelium.
Zhur. ush., nos. i gorl. bol. 19 no.5:31-35 S-O '59. (MIRA 14:10)

1. Iz 30-y gorodskoy klinicheskoy bol'nitsy bolezney ukha, gorla
i nosa g. Khar'kova.
(EPITHELIUM) (PHARMACOLOGY)

MOSKOVCHENKO, N.A., kand.med.nauk; GLADKIY, N.I., kand.med.nauk

Some clinical aspects, difficulties and errors in treatment involving metal foreign bodies in the respiratory tract; clinical records over a period of ten years. Zhur. ush. nos. i gorl. bol. 21 no.4:69 J1-Ag '61. (MIRA 15:1)

1. Iz kafedry otolaringologii (ispolnyayushchiy obyazannosti zaveduyushchego - dotsent N.A.Moskovchenko) Ukrainского instituta usovershenstvovaniya vrachey.
(RESPIRATORY ORGANS FOREIGN BODIES)

MOSEKOVICHKO, P.A.; TATARINOVICH, O.I. (Khar'kov)

Importance of determining the sensitivity of micro-organisms to antibiotics in treating acute and chronic otitis. Zhuravsk., 1964, per. bol. 24 no.2:15-20. Nr-A; 164. (MIA 12:1)

1. Iz kafedry otolaringologii (zav. - dotsent P.A. Moskovichenko) Ukrainського інститута удосконалення лікарів (ректор - dotsent I.I. Ovsienko).

MOSKOVCHENKO, V. (Aleksandrovsk, Kirovogradskoy oblasti, USSR)

Long distance reception of the Kiev television center broad-
casts. Radio no.8:37 Ag '54. (MLBA 7:8)
(Kiev--Television broadcasting) (Television broadcasting--
Kiev)

LUK'YANENKO, Ivan Nikandrovich [Luk'ianenko, I.N.]; MOSKOVCHENKO, Viktor Ivanovich; SHELUD'KO, Ivan Mikhaylovich, dots. kand. tekhn. nauk; GONCHAR, A.S. [Honchar, A.S.], red.; BOYKO, V.P. [Boiko, V.P.], tekhn. red.

[Kilns and drying apparatus used in the ceramic industry; examples of designs] Pechi ta susharki keramichnoi promyslovosti; pryklady rozrakhunkiv. Kyiv, Derzh. vyd-vo lit-ry z budivnytstva i arkhitekt. URSR, 1961. 198 p. (MIRA 15:3)

(Ceramic industries) (Kilns) (Drying apparatus)

FILIPPOV, P.K., dotsent: MOSKOVCHENKO, V.V., inzh.

Investigating icemaking machines for layer freezing of block
ice. Khol. tekhn. i tekhn. no.1:73-76 '65. (MIRA 18:9)

PETROV, V.I.; GOELEVSKAYA, M.V.; SYRKASHEVA, A.V.; RAYKHSHTAT, G.N.;
SHAPIRO, A.A.; BERLOVICH, E.A.; KARASEVA, M.F.; RYUMINA, M.G.
LEYKINA, R.S.; BROKER, T.N.; GITARIN, D.Yu.; MOSKOVENKO, D.F.;
STASILEVICH, Z.K.; REUT, A.I., ALIYEVA, S.G.

Annotations. Zhur. mikrobiol., epid. i immun. 40 no.2:109-112
F '63. (MIRA 17:2)

1. Iz Dnepropetrovskoy gorodskoy sanitarno-epidemiologicheskoy
stantsii (for Petrov). 2. Iz Saratovskogo meditsinskogo instituta
i Saratovskoy gorodskoy sanitarno epidemiologicheskoy stantsii
(for Godlevskaya, Syrkasheva). 3. Iz sanitarno-epidemiologicheskoy
stantsii Sverdlovskogo rayona Moskovy (for Raykhshtat, Shapiro, Berlovich,
Karaseva, Ryumina, Leykina, Broker). 4. Iz Instituta eksperimental'noy
patologii i terapii AMN SSSR (for Stasilevich). 5. Iz Belorusskogo
sanitarni-gigiyenicheskogo instituta (for Reut). 6. Iz Uzbekskogo
nauchno-issledovatel'skogo kozhno-venerologicheskogo instituta
(for Aliyeva).

43208

S/046/62/008/004/014/017
B105/B186

AUTHORS: Moskovenko, I. V., Izulevskiy, Ye. S., Semenova, N. S.

TITLE: electrification of suspensions of colloid particles in an ultrasonic field

PERIODICAL: Akusticheskiy zhurnal, v. 8, no. 4, 1962, 47-480

TEXT: Particles suspended in nonconductive liquids were found to acquire a negative electrical charge when an ultrasonic field acts upon them. The effective charge of the particles was determined by measuring their electrophoretic mobility in an Abramson-Bofman microchamber with a 10-kc/s ultrasonic generator. The power of the latter was limited by the cavitation depending on the viscosity of the liquid. Cavitation obviously promotes the destruction of the diffusion layer between the suspended colloid particles. Ultrasound without cavitation will only deform this layer, thus giving the particles an effective charge. There are 2 figures. The English-language reference is: I. I. Hermans. Charged colloid particles in ultrasonic field. Phil. Mag., 1:38, 257, 426-438; 1955, 467, 674-683.

Card 1/2

Electrification of suspensions of...

3,048,62,008,001,014 017
B108, B186

ASSOCIATION: Leningradskiy, Leningradskiy, Institut im. V. I. Il'ina
(Lenina) (Leningrad Electrotechnical Institute named
V. I. Il'yanov (Lenin))

SUBMITTED: March 11, 1966

Card 2,2

MUSKOVETS A. G.
MCSKOVETZ, K.G.

"On the Biology of Chenopodium Ambrosioides L.," Dok, AN, 32, No. 2, 1941.

Mbr. Lab. Plant Physiology; All-Union Inst. Med. Plants, Moscow, -1941-.

MOSKOVETS, N.S. [Moskovets', N.S.]

Let's work like good communists. Farmatsev. zhur. 16 no.4:
57-58 '61. (MIRA 17:6)

1. Apteknoye upravleniye Luganskogo oblastnogo zdravootdela.

MOSKOVETS, N.S. [Moskovets', N.S.]

Work of the Scientific Pharmaceutical Society of Lugansk Province.
Farmatsev. zhur. 16 no. 5: 81-83 '61. (MIA 17:19)

1. Upravlyayushchiy ap tekhnika i ravleniye: Luganskogo oblastnogo
otdela zdravookhraneniya.

MOSKOVETS', N.S.

Summary of three years work of the central district pharmacies
of Lugansk Province. Farmatsev.zhur. 17 no.4:52-55 '62.

(MIRA 16:3)

1. Aptekoupravleniye Luganskogo oblastnogo otdela zdravookhraneniya.
(LUGANSK PROVINCE--PHARMACY)

MOSKOVETS', N.S.

Pharmacy in Lugansk Province during the years of Soviet power.
Farmatsev. zhur. 20 no.5:84-88 '65. (MIRA 18:11)

1. Apteknoye upravleniye Luganskogo oblastnogo otdela
zdravookhraneniya.

Am РОСКОВЕЦ (S. N.). Кырвасоеть амертен Хлоуваушка в Азербай- жанон С.С.Р. [Cotton leaf curl in Azerbaijan.] - Pl. Prot., Leningr., 1937, 14, pp. 102-103, 1937. Leaf curl disease of cotton (R.A.M., xvi, p. 48) was first observed in Azerbaijan in 1934, when 1 to 2 per cent. of the crop was diseased (20 per cent. in a few districts), the Egyptian varieties being mainly affected. In 1935 the incidence of infection amounted to 7-8 and 10-2 per cent. on the Egyptian strains Fuadi and Maarad, respectively, and to 0-5 to 1 per cent. on the upland varieties, and increased still further in the following year. The decrease in yield in diseased plants, chiefly due to reduced boll formation, in comparison with healthy ones, fluc- tuated between 35-5 and 54-2 per cent. In some varieties the yield of lint was reduced by 1-1 to 2-7 per cent. and the staple was shorter by 1-9 mm. Experiments with Maarad 1591 showed that the incidence of infection amounted to 11 per cent. when planting at 74 by 25 cm. and to 42-2 per cent. when planting at 80 by 80 cm.	
ASU-11A METEOROLOGICAL LITERATURE CLASSIFICATION	

MOSKOVETS, S. N.

"Virus Disease of Cotton and Measures for Controlling it (similar to Leaf Curl)," in Virus Diseases of Plants and Measures for Their Control, Work of the Conference on Virus Diseases of Plants 1940, Publishing House of the Academy of Science USSR, Moscow, 1941, pp. 173-190. LSH, 32 so8

SO: SIRA SI-90-53, 15 Dec 1953

74 P 74
Монкунев (Н. Н.). (О устойчивости хлопчатника к болезням. [On the resistance of Cotton to diseases.]--Агробиология [Agrobiology], 1950, 3, pp. 148-151, 1950.

Investigations were made over a period of years at the Azerbaijan Scientific Research Institute of Agriculture, Kirovabad, into the resistance to diseases of various cotton varieties grown in different areas, and also recently into the resistance of the same cotton varieties grown under different conditions. The most serious cotton diseases in Azerbaijan are gummosis (blackarm) (*Bacterium* [*Xanthomonas*] *malvacearum*) (*R.A.M.*, 27, p. 475) and *Verticillium* wilt (*V. dahliae*) (*loc. cit.*). In the 1947 tests the percentage of infection by *X. malvacearum* (in May) for S-3173 from Uzbekistan was 39.8 and by *V. dahliae* (in August) 38.6; for the same variety from Azerbaijan the percentages were 51.6 and 28.2, respectively. The respective percentages for 1306-DV from Uzbekistan were 15.3 and 49.8, and from Azerbaijan 38.6 and 44.9; and for 108-F 10 and 40.2 and 19.4 and 22.4, respectively. In 1948 blackarm percentages for S-3173 from Uzbekistan were 45.2 and wilt 11.1; the corresponding figures for Azerbaijan seed being 75.6 and 5.3 in the first year and 78 and 7.6 in the second; for Uzbekistan seed of 1306-DV 65.4 and 21.8; the same from Azerbaijan 69.1 and 16.6 in the first year and 79.3 and 8.2 in the second; for 108-F from Uzbekistan 25 and 11.2, and from Azerbaijan 44.2 and 11 in the first year and 45.3 and 10 in the second.

The results demonstrate that disease resistance in cotton plants is not constant; it can be increased by providing suitable conditions for plant growth. They also confirm the hypothesis that the economic and biological properties of seeds greatly depend on the conditions of growth during preceding generations. An accurate evaluation of disease resistance of cotton varieties can be made only when the plants are grown from seed produced under the same ecologico-geographical conditions.

1. MOSKOVETS, S.N.
2. USSR (600)
7. "Wrinkled Mosaic of the Potato in Azerbaydzhan", Izvestiya Akad. Nauk Azerb. SSR (News of the Acad Sci Azerbaydzhan SSR), No 7, 1951, pp 27-37.
9. Mikrobiologiya, Vol XXI, Issue 1, Moscow, Jan-Feb 1952, pp 121-132. Unclassified.

MOSEKOVETS, S.

Cotton - Diseases and Pests

Importance of the density of stand in controlling diseases of the cotton plant.
Khlopkovodstvo No. 12, 1951.

9. Monthly List of Russian Accessions, Library of Congress, August 1952. UNCLASSIFIED.

MOSKOVETS, J. H. (Co-author)

Sec: VERDEREVSKII, D. D. ANALYSIS OF COTTON, 1953

SO: SIPA SI-00-53 Dec 15 1953

September 1971. Kirovskaya, V. I.
Soviet-Panama.

1. Novikov, S. R.
2. Novikov, S. R. Institute of Cotton Growing
3. Novikov, S. R. Institute of Cotton Growing
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100. Novikov, S. R. Institute of Cotton Growing

The Russian Scientific Academy Institute
of Cotton Growing at Kirovskaya, V. I.
has studied the disease resistance of a
large number of cotton varieties and in the
cotton growing regions of the USSR.
In some years the plants of individual vari-
eties were grown from seeds of cotton. A variety
of the cotton lines. In such cases the
disease resistance of the plants was
found to be of the plants which were grown

...seeds of different origin. ...
...the effect of ...
...of the cotton ...
...disease ...
...generations have shown that the ...
...central Asiatic seed lines develop more ...
...in the first year of plant ...
...than seeds of the very same ...
...and ... from the local lines. ...
...cotton plants from ...

Cultivated Plants.

1961-1962: 1st year of growth, 5, 1962, No. 1072

1. 1961-1962
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3. 1961-1962

1. 1961-1962

1. 1961-1962: are more readily attacked by disease (gummosis and virus infections) when planted for the first year in Azerbaydzhan than the plants of the same variety, although from seeds which were bred in Azerbaydzhan. The Soviet line-fiber plants from Uzbek seeds were less frequently inflicted with gummosis when planted for the first year in Azerbaydzhan, although more heavily affected by wilt, than plants of the same varieties bred locally. When the

1. 1961-1962 3/4

MOSKOVETS', S., doktor sel'skokhozyaystvennykh nauk, prof. (Kherson)

Irrigation farming. Nauka i zhyttia 9 no.12:39-41 D '59.
(MIRA 13:4)

(Ukraine--Irrigation farming)

MOSKOVETS, S.N. [Moskovets', S.M.]; NIKITINA, R.N. [Nikitina, R.M.]

Effect of temperature on the appearance of tomato mosaic in the southern Ukraine. Mikrobiol.zhur. 24 no.3:38-42 '62. (MIRA 15:8)

1. Z Ukrain's'kogo naukovo-goslidnogo institutu zroshuvanogo zemle-robstva, M.Kherson.

(UKRAINE--TOMATOES--DISEASES AND PESTS) (MOSAIC DISEASES)
(PLANTS, EFFECT OF TEMPERATURE ON)

MOSKOVETS, S.N. [Moskovets', S.M.]; LYSOGOROVA, Z.S. [Lysohorova, Z.S.]

Significance of growing sugar beets without transplanting in yellows virus control. Mikrobiol. zhur. 24. no. 4: 33-38 '62. (MIRA 16: 5)

1. Iz Ukrainського nauchno-issledovatel'skogo instituta orositel'nogo zemledeliya, Kherson.

(UKRAINE—SUGAR BEETS—DISEASES AND PESTS)

(UKRAINE—VIRUS DISEASES OF PLANTS)

MOSKOVETS, S.N., doktor sel'skokhoz.nauk; KRASNOVA, M.V., mladshiy
~~nauchnyy~~ sotrudnik

Bacteriosis of soybeans. Zashch. rast. ot vred. i bol. 8 no.3:
19-20 Ag '63. (MIRA 16:10)

1. Institut mikrobiologii AN UkrSSR, Kiyev.

MOSKOVETS, S. N.; SHELD'KO, Ya. M.

"K voprosu o prirode raznochnostei patsientov."

report presented at Symp. on Virus Diseases, Moscow, 1977 (ref. 1).

Institut mikrobiologii i virusologii im. I. K. Pavlovskogo, AN SSSR.

MCSKOVETS, S.N., doktor sel'skokhoz. nauk; BOBYR', A.D., kand. biolog. nauk

Chemistry against viruses. Zashch. rast. ot vred. i bol. 9 no.14:
5-8 '64. (MIRA 14:4)

1. Institut mikrobiologii i virusologii AN UkrSSR, Kiyev.

BOBYR', Andrey Demyanovich; MOSEKOVETS, S.M., Prof., Ed.:
NEVVAZHAY, V.G. [Nevvazhal, V.G.], Ed.

[Antibiotics and inhibitors of pyropathogenic viruses
Antybiotyky ta inhibitory fitopatogennykh virusiv.
Kyiv, "Trazhal", 1977. 105 p.

MOSKOVETS, S., doktor sel'skokhoz. nauk (Kiyev)

Conference of virologists in Kiev. Zashch. rast. ot vrez. i bol.
10 no.1:53-54 '65. (MIRA 19 3)

MOSKOVETS, S.N. [Moskovets', S.N.]

Some results of the study of viruses of the family
Mikrobiol. zhur. 27 no. 1:25-27 1966.

MOSKOVETS, S.N. [Moskovets', S.M.]; ZHEREBCHUK, L.E.

Characteristics of nitrogen metabolism in healthy potato plants
and those infected with mosaic virus under the effect of gibberellins.
Mikrobiol. zhur 27 no.6:67-72 '65. MIRA 1966

1. Institut mikrobiologii i virusologii AN UkrSSR. Submitted
September 22, 1964.

MOSKALOV, A.H. [Moskalev, A.H.]; KRYVOPAPOVA, A.P. [Kryvopapova, A.P.]; LEBEL'IK, Ya.M.

Improvement in seed qualities and elimination of potato leaf rolling mosaic viruses under Carpathian Mountain conditions. Mikrobiol. zhur. 27 no.4:31-35 1965. (U.S.S.R. 18:8)

MOSKOVETS, V P

Electrolytic production of a manganese-cobalt alloy.
D. N. Gritsan, E. I. Vail, and V. P. Moskovets. *Uchenye
Zapiski Khark'kov. Univ.* 50, *Trudy Nauch.-Issledovatel.
Inst. i Khim. Fakul'teta* No. 11, 273-6 (1964); *Referat*.

Zhur., Khim. 1955, No. 0040.—Satisfactory deposits of Mn-Co were obtained from solns. of which the catholyte had the compn. $MnSO_4 \cdot 5H_2O$ 130, NH_4SCN 10, $(NH_4)_2SO_4$ 130, and the anolyte contained $CoSO_4 \cdot 7H_2O$ 90 g. per l. The cathodic c.d. was 20 amp. per sq. dm., the temp. 18-20°, and the pH approx. 1. The pH was adjusted by the addn. of dil. H_2SO_4 . Graphite or Pb was used as anodes. The electrolysis was carried out with a diaphragm made as a cylinder of sheet asbestos or as a sack of belting. Without the diaphragm the alloy was not deposited. In the absence of $(NH_4)_2SO_4$ or NH_4SCN the Mn-Co deposits were of unsatisfactory quality. When the directions were followed, the deposits were bright, shiny, and adhered well to Cu, Fe, and Pt. The Mn content in the deposits could be brought up to 40%. The quantity of Mn was controlled by the c.d. and the pH of the catholyte. Lowering the c.d. and raising the pH of the catholyte reduced the cont. of Mn in the deposit. The appearance of specimens coated with this alloy did not change during 2 months of storage. A coating with this alloy contg. 20% Mn lost 0.3% per day when kept in 0.2N H_2SO_4 .

PH. 20787. V

Rhizosphere fungi of alfalfa in the Kherson Province
1. Report No. 1: effect of various environmental factors on the
mycoflora of alfalfa rhizosphere. Mikrobiol. zhur. 19 no. 1-12 '57.
MIRA 10:10

2. 4 Institutu mikrobiologii AN URSS.
(KHERSON PROVINCE--ALFALFA)
(RHIZOSPHERE MICROBIOLOGY)

MOSKOVETS!, V.S.

Alfalfa rhizosphere fungi in the southern part of the Ukrainian
S.S.R. Report No.2: Quantitative and qualitative composition of
the rhizosphere mycoflora of alfalfa. Mikrobiol.zhur. 19 no.3:
44-50 '57. (MIRA 10:11)

1. Z Institut mikrobiologii AN URSR.
(UKRAINE--RHIZOSPHERE MICROBIOLOGY)
(ALFALFA)

MOSKOVETS', V.S.

Rhizosphere fungi of alfalfa in the southern part of the Ukraine.
Mikrobiol.zhur. 19 no.4:16-21 '57. (MIRA 11:1)

1. Z Institutu mikrobiologii AN URSR
(UKRAINE--RHIZOSPHERE MICROBIOLOGY) (ALFALFA)

PIDOPLICHKO, N.M. [Pidoplichko, M.M.]; MOSKOVETS, V.S. [Moskovets', V.S.]
ZHDANOVA, N.N. [Zhdanova, N.M.]

Effect of some fungi of the corn rhizosphere on its seedlings.
Mikrobiol. zhur. 22 no. 3:15-20 '60. (MIRA 13:12)

1. Iz Instituta mikrobiologii AN USSR.
(UKRAINE—CORN (MAIZE)) (RHIZOSPHERE MICROBIOLOGY)

MOSKOVETS, V.S. [Moskovets', V.S.]; ZHDANOVA, N.N. [Zhdanova, N.M.]

Quantitative and generic composition of the fungial flora of the corn rhizosphere in some steppe and forest-steppe provinces of the Ukraine. Mikrobiol. zhur. 22 no. 3:21-26 '60. (MIRA 13:12)

1. Iz Instituta mikrobiologii AN USSR.
(UKRAINE—CORN (MAIZE)) (RHIZOSPHERE MICROBIOLOGY)

MOSKOVETS, V. S. Cand Biol Sci -- "Mushroom flora of the alfalfa rhizosphere in
southern UkSSR." Kiev, 1961 (Acad Sci UkSSR. Inst of Botany). (KL, 4-61, 192)

-132-

PIDOPLICHKOM, N.M. [Pidoplichko, M.M.]; MOSKOVETS, V.S. [Moskovets', V.S.];
ZHDANOVA, N.N. [Zhdanova, N.M.]

Distribution of fungi from the genus *Penicillium* in the corn
rhizosphere in ten steppe regions and the forest steppe of the
Ukrainian S.S.R. Mikrobiol.zhur. 24 no.3:42-49 '62. (MIRA 15:8)

1. Institut mikrobiologii AN UkrSSR.
(UKRAINE—~~PENICILLIUM~~) (CORN (MAIZE)) (RHIZOSPHERE MICROBIOLOGY)

PIDOPLICHKO, N.M. [Pidoplienko, N.M.]; [Name of author, ...];
ZHDANOVA, N.N. [Zhdanova, N.N.]

Effect of some fungi from the corn rhizosphere on its sprouts.
Mikrobiol. zhur. 25 no.6:38-43 '63 (MIRA 17:7)

1. Institut mikrobiologii AN UkrSSR.

MOSKOVICH, A. G.

Moskovich, A. G. -- "Intensification of a Combination Process of Copper-Sulfur Smelting." Cand Tech Sci, Moscow Inst of Nonferrous Metals and Gold, Moscow 1953. (Referativnyy Zhurnal--Khimiya, No 1, Jan 54)

So: SUM 168, 22 July 1954

Moskovich, A. G.

Improving the combination process of copper sulfide
smelting. A. G. Moskovich and V. A. Vanyukov. *Sbornik
Nauch. Trudov Moskov. Inst. Tsvetnykh Metal. i Zolota* 18
1954, No. 24, 75-89; Referat. Zhur., Met. 1956, No. 2964.
Mat is enriched in CuS with increasing degree of de-
sulfurization of FeS. The mechanism and kinetics of FeS
oxidation with and without the addn. of SiO₂ and Al₂O₃
were studied. Oxidation in the solid state was effected at
550, 650, 750, and 850°; in the liquid state at 1100, 1200,
and 1300°. The results are generalized in the form of
several curves, characterizing the degree of desulfurization
of FeS. Desulfurization of FeS is an adsorption-auto-
catalytic process. At the temp. of smelting in the presence
of SiO₂ and Al₂O₃ the following steps occur: (1) oxidation of
FeS to Fe₂O₃, (2) reduction of Fe₂O₃ to FeO, and (3) inter-
action of FeO with SiO₂ or Al₂O₃ with the formation of
silicate or aluminate. The velocity of oxidation of FeS
increases (1) with the addn. of SiO₂ and Al₂O₃, (2) with in-
crease of surface oxidation, and (3) with the temp. in the
same proportion as does the coeff. of diffusion.

Alexis N. Iestoff

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ROMANOVA, Ye.P.; MOSKOVICH, E.G.; MALKOVA, M.E.; CHERNEKHOVSKAYA, M.D.

ROMANOVA, Ye.P.; MOSKOVICH, E.G.; MALKOVA, M.E.; CHERNEKHOVSKAYA, M.D.

Pregnancy and labor in diabetes mellitus [with summary in English,
p.125-126] Probl.endok. i gorm. 3 no.4:58-66 J1-Ag '57.

(MIRA 10:12)

1. Iz Instituta akusherstva i ginekologii Ministerstva zdavo-
okhraneniya RSFSR (dir. L.G.Stepanov) i kafedry endokrinologii
TSentral'nogo instituta usovershenstvovaniya vrachey (zav. -
zasluzhennyy deyatel' nauki prof. N.A.Shereshevskiy)

(DIABETES MELLITUS, in pregnancy,

(Rus))

(PREGNANCY, in various idseases,
diabetes mellitus (Rus))

MOSKOVICH, E.G., STARKOVA, N.I.

Treatment of diabetes mellitus with sulfanilamide preparations
Sov.med. 22 no.7:34-42 J1 '58 (MIRA 11:10)

I. Iz kafedry endokrinologii TSentral'nogo instituta usovershenstvovaniya vrachey (zav. prof. B.A. Shereshevskiy) na baze Moskovskoy gorodskoy ordena Lenina Klinicheskoy bol'nitsy imeni Botkina (glavnyy vrach - prof. A.N. Shabanov).

(ANTIDIABETICS, in various dis.
sulfanilamides (Rus))

MOSKOVICH, E.G. (Moskva)

Diabetes mellitus and atherosclerosis. Klin.med. 36 no.10:
76-79 0 '58 (MIRA 11:11)

1. Iz kafedry endokrinologii (zav. - zaslyzhennyy deyatel' nauki prof. N.A. Shereshevskiy) Tsentral'nogo instituta usovershenstvovaniya vrachey (dir. V.P. Lebedeva) na base Bol'nitsy imeni S.P. Botkina (glavnyy vrach - prof. A.N. Shabanov).

(DIABETES MELLITUS, compl.

arteriosclerosis (Rus))

(ARTERIOSCLEROSIS, etiol. & pathogen.

relation to diabetes mellitus (Rus))

MOSKOVICH, E.G. (Moskva)

Angiopathy in diabetes mellitus. Klin.med. 37 no.6:108-116
Je '59. (MIRA 12:8)

1. Iz kafedry endokrinologii (zav. - zasluzhennyy deyatel'
nauki prof.N.A.Shereshevskiy) Tsentral'nogo instituta
usovershenstvovaniya vrachev (dir. V.P.Lebedeva) na baze
bol'nitsy imeni S.P.Botkina (glavnyy vrach - prof.A.N.Shabanov).
(KIMMELSTIEL-WILSON SYNDROME, case reports
(Rus))

MOSKOVICH, E. G. (Moskva)

Is diabetes mellitus curable? Klin. med. no.8:15-18 '61.
(MIRA 15:4)

1. Iz kafedry endokrinologii (zav. - prof. N. A. Shereshevskiy
[deceased]) Tsentral'nogo instituta usovershenstvovaniya vrachev
na baze Moskovskoy gorodskoy klinicheskoy ordena Lenina bol'nitsy
imeni S. P. Botkina (glavnyy vrach - prof. A. N. Shabanov)

(DIABETES)

MOSKOVICH, L.G.; ZEFIROVA, G.S.

Electrocardiographic changes in young diabetes mellitus patients.
Sov. med. 25 no.7:53-58 J1 '61. (MIRA 15:1)

1. Iz kafedry endokrinologii (zav. - zasluzhennyy deyatel' nauki
prof. N.A.Shereshevskiy [deceased]) Tsentral'nogo instituta
usovershenstvovaniya vrachey (dir. V.P.Lebedeva) i Klinicheskoy
bol'nitsy imeni S.P.Botkina (glavnyy vrach - prof. A.N.Shabanov).
(ELECTROCARDIOGRAPHY) (DIABETES)

MOSKOVICH, E.G.; MAKAROVSKAYA , TS.D. (Moskva)

Clinical aspects and diagnosis of hemochromatosis. Klin.med. 39
no.2:98-102 P '61. (MIRA 14:3)

1. Iz kafedry endokrinologii (zav. - prof. N.A. Shereshevskiy)
TSentral'nogo instituta usovershenstvovaniya vrachev i laborato-
rii (zav. - prof. Ye.A. Kost) Bol'nitsy imeni S.P. Botkina
(glavnyy vrach - prof. A.N. Shabanov).
(HEMOCHROMATOSIS)

ANOSOVA, L.N., dotsent; ZEFIROVA, G.S., MOSKOVICH, E.G.

Treatment of diabetes mellitus. Vrach. delo no.4:79-85 Ap'63.
(MIRA 16:7)

1. Kafedra endokrinologii (zav.-prof.YeA.Vasyukova) Tsentral'-
nogo instituta usovershenstvovaniya vrachey i endokrinologii-
cheskoye otdeleniye klinicheskoy bol'nitsy imeni S.P.Botkina,
Moskva.

(DIABETES)

ANOSOVA, L.N., dotsent; MOSKOVICH, E.G.; ZEFIROVA, G.S. (Moskva)

Treatment of diabetes mellitus with chlorpropamide. Klin.
med. 41 no.6:43-48 Je '63. (MIRA 17:1)

1. Iz kafedry endokrinologii (ispolnyayushchiy obyazannosti
zaveduyushchego - dotsent L.N. Anosova) TSentral'nogo insti-
tuta usovershenstvovaniya vrachey na baze Bol'nitsy imeni
S.P. Botkina (glavnyy vrach Yu.G. Antonov).

MEMORANDUM

TO : DIRECTOR, CIA
FROM : [illegible]
SUBJECT : [illegible]

[illegible] na
[illegible]

MOSKOVICH, I.M., mayor meditsinskoy sluzhby

Importance of an experimental psychological examination in the
diagnosis of early forms of cerebral arteriosclerosis in flying
personnel. Voenn.-med. zhur. no.8:59-60 Ag '61. (MIRA 15:2)
(CEREBRAL ARTERIOSCLEROSIS) (AVIATION MEDICINE)
(MENTAL TESTS)

LYSENKO, A.Ya.; GOZODOVA, G.Ye.; Prinimali uchastiye: MOSKOVICH, I.Ya.;
GUBERGRITS, M.V.

Chemoprophylaxis of tertian and tropical malaria with chlori-
dine in malaria centers with different levels of communi-
cability. Sbor. rab. po mal. i gel'min. no.2:205-213 '59.

(MIRA 15:3)

(TAJIKISTAN--MALARIA)
(DARAPRIM)

BALLIF, L., PETRESCU, S. [Petrescu, S.] (Rumyniya), MOSKOVICH, M.
LASHKU, N. [Lashcu, N.] (Rumyniya)

Pyrogen therapy of progressive paralysis using baker's yeast extract.
Zhur.nevr. i psikh. 58 no.10:1201-1203 '58 (MIRA 11:11)
(PARESIS, ther.
fever ther. with baker's yeast extract (Rus))
(FEVER THERAPY, in var. dis.
paresis, baker's yeast extract as pyrogen (Rus))
(YEAST, DRIED, extract,
as pyrogen in fever ther. of paresis (Rus))

RUMANIA/Virology - Mumps Virus.

E.

Abstr Jour : Ref Zhur - Biol. No 19, 1968, 85862

Author : Moskovich, O., Samuel, J., Schwartz, J., Friedman, L.,
Wiegler, R., Sandulescu, T.

Inst : -

Title : The Complement Fixation Test in the Diagnosis of Mumps.

Orig Pub : Studii si Cercerati Inframicrobiol., Microbiol., si
Parazitol., 1957, Vol. 8, No 3, 387-393

Abstract : No abstract.

Card 1/1

- 15 -

Kinetics of the decomposition process and the problem of chains in the solid phase. S. M. Moskovich. *Vyskhi Khim* 3, 782-80(1934).—Chain reactions take place also in the solid state especially in the case of explosions and some spontaneous reactions. Chain mechanisms differ from those in a homogeneous gas phase because the chains can be broken up the phase boundaries and because of anisotropic properties of the crystals. F. H. R.

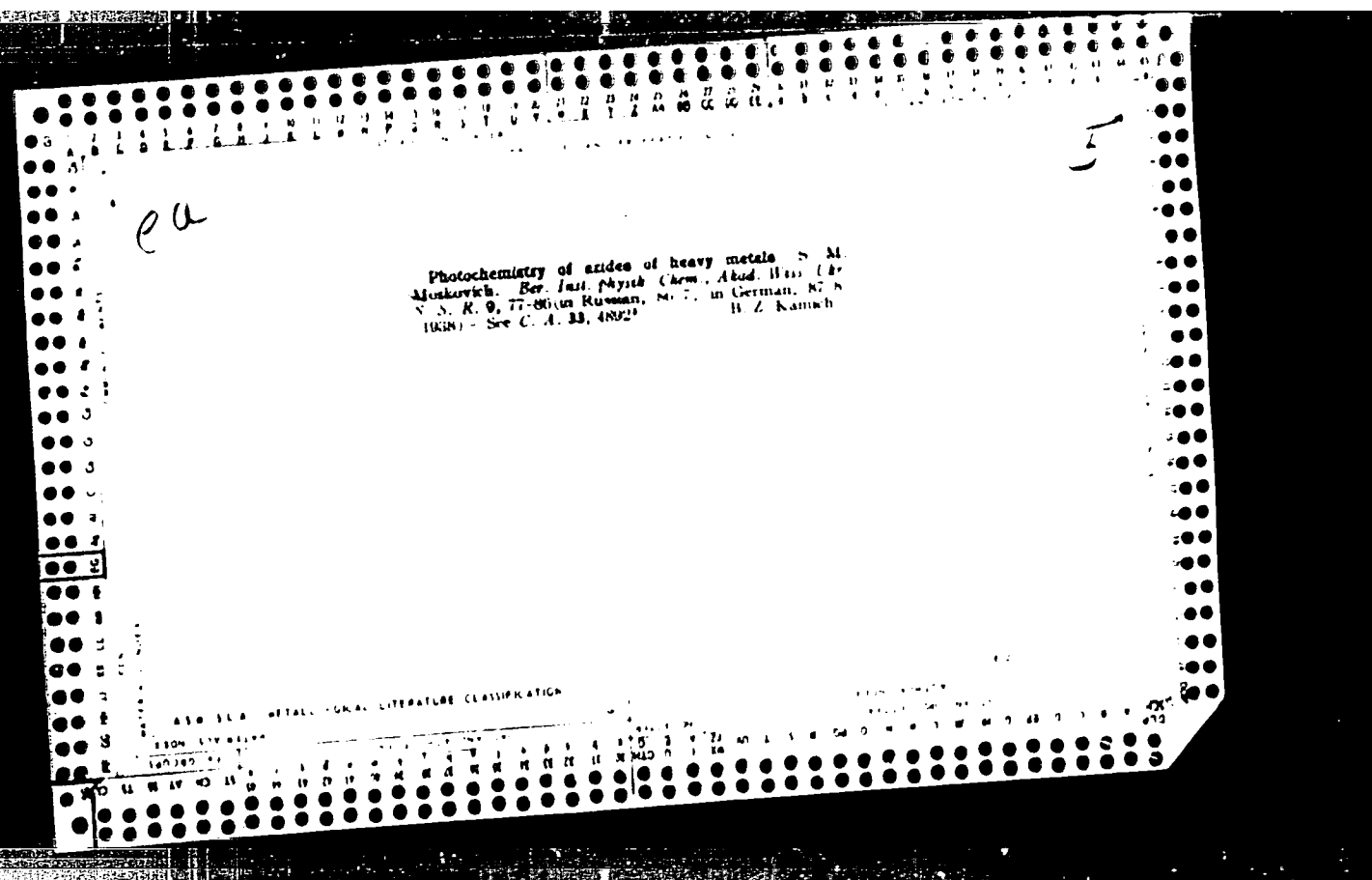
AN

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Potentiometric titration of lead azide S. M. Moskovich. *Rev. Inst. phys. Chem., Akad. Nauk Ukr. S. S. R.* 6, 170-87 (1960). Dissolve 0.02 g. PbN_3 in 50 cc. of 2% $Ba(NO_3)_2$, make the soln. acid with 1 cc. of 2 N HNO_3 , add 10 cc. of 2 N $NaOAc$ and titrate with 0.1 N $AgNO_3$ with an ordinary compensation app. The error was 1.5% but by increasing the accuracy in vol. reading to 0.01 cc., the error may be reduced to 0.5% B. Z. Kamich

ASAC SLA METALLURGICAL LITERATURE CLASSIFICATION

1ST AND 2ND ORDERS										3RD AND 4TH ORDERS									
PROCESSED AND PROPERTIES																			
<i>Lev Vladimirovich Kharshenikh. V. A. Rotter and S. M. Mosharvich. Bull. acad. sci. U. R. S. S., Classe sci. math. nat., Ser. chim. 1949, 763-74.—An obituary. J. G. Tolpin</i>																			
ASS. S. L. A. METALLURGICAL LITERATURE CLASSIFICATION																			
FROM SYNOPTIC										FROM SYNOPTIC									
ENTERED										ENTERED									



Photochemically sensitive azides of heavy metals. I
Structure and properties of gelatin suspensions of the
heavy metal azides S. M. Moskvich *J. Phys. Chem.*
 (U. S. S. R.) 12, (6) 7 (1938) The azide of Ag and the
 azide of Hg are photosensitive. The latent image of the
 former can be developed in M-Q and fixed in hypo; that
 of the latter physically or with $\text{Na}_2\text{S}_2\text{O}_3$ and then fixed
 slowly in concd. hypo. The heavy metal azide suspen-
 sions were prepd. from NaN_3 and the heavy-metal acetate
 by double decompn. at 50° . M. found a strong tendency
 of the azide suspensions in gelatin to layer formation and
 to growth of the crystal grains until tenfold increase in
 concn. The exp'tl. results are shown in tables or graphs.

1ST AND 2ND ORDERS										3RD AND 4TH ORDERS									
PROCESSES AND PROPERTIES INDEX																			
2 C~ Significance of nonhomogeneity of crystals for the photochemistry of the solid phase. S. M. Monkevich (Uspekhi Khim. 8, 719-30(1939) - Rept. data on the alkali halide crystals are discussed. P. H. Rathmann																			
AUG-64 METALLURGICAL LITERATURE CLASSIFICATION										1000 000000									
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HeShenreh, S. M.

3

Chem Stabilization of carotene with ascorbic acid palmitates.
S. M. Moskovich. *Sovetskoye Nauch. Rabot. Chlen.*
Referat. Khim. Obshchestva int. Mendeleeva 1954, No. 1,
21-3; *Referat. Zhur. Khim.* 1955, No. 2162.—3-Palmitate-
L-ascorbic acid was obtained by the interaction of Na
ascorbate with palmitoyl-chloride. 6-Palmitate-L-ascorbic
acid was obtained by the interaction of ascorbic and palmitic
acids in 95% H_2SO_4 . Both products are mild antioxidants
for carotene when the latter is oxidized by passing O through
its oil solns. They are ineffective when oil solns. of carotene
are kept at approx. 20° in scattered light. M. Hoseli

USMANOV, Yu.A., zasl. deyatel' nauki Bashkirskoy ASSR, otv. za vypusk.
KHRIZMAN, I.A., glav. red.; KOBYAKOV, I.A., red.; ABDUL'MENEV,
M.I., red.; DYMENT, G.N., red.; IMAYEV, M.G., red., ~~MOSKOVICH~~
~~S.M., red.~~; ROZHDESTVENSKIY, V.I., red.; SERGEYEV, L.I., red.;
SIMONOV, V.D., red

[Chemicalization of agriculture in Bashkiria] Khimizatsiia sel'skogo khoziaistva Bashkirii; trudy konferentsii. Ufa, Bashkirskoe respublikanskoe pravlenie Vses. khim. ob-va im. D.I. Mendeleeva. No.1. 1959. 117 p. (MIRA 16:1)

1. Respublikanskaya konferentsiya po voprosam khimizatsii sel'skogo khozyaystva BASSR
(Bashkiria--Agricultural chemistry)

MOSKOVICH, V.A.

Approach to a typology of the semantics of natural languages. NTI
no.8:21-23 '63. (MIRA 16:10)

MOSKOVICH, Ya. M.

"The Analysis of Parachute Traumatism", Military-Medical Journal, No. 8, p 88,
1955.

MOSKOVICH, Ya.H.

Foreign bodies in the urinary bladder. Zdrav.Belor. 5 no.6:70
Je '59. (MIRA 12:9)

(BLADDER--FOREIGN BODIES (SURGERY))

MOSKOVICH, Ya.M.

Acute psychosis in the postoperative period. Zdrav. Belor. 6
no.4:66 Ap '60. (MIRA 14:5)
(PSYCHOSES) (OPERATIONS, SURGICAL)

MOSKOVICH, Ya.M.

Multiple injuries of the abdominal organs. Zdrav.Bel. 8 no.2:
61-62 F '62. (MIRA 15:11)
(ABDOMEN--WOUNDS AND INJURIES)

MOSKOVICH, Ye.G.

Resistance of patients with diabetes to sulfanilamide preparations.
Klin.med. 38 no.7:44-50 '60. (MIRA 13:12)
(SULFONAMIDES) (DIABETES)

Moskovitin, N.I.

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✓ The use of crossed filaments in the study of solvation of polymer surfaces, their cohesion in liquid media, and the modelling of colloidal processes. N. I. Moskovitin, M. F. Putran, and B. V. Derzhan. ~~Doklady Akad. Nauk S.S.S.R.~~ 105, 768-61 (1955). — D. A. crossed-filament method (C.A. 29, 1300²) was used in the study of polymers by coating quartz filaments with thin and smooth polymer films. The film thickness was more than 1μ , i.e. much larger than the mol. attraction radius, and the adhesion was unaffected by quartz, but only by the film material. A method of producing films of uniform thickness is described. The solvation of hydrated cellulose, ethylcellulose, acetylcellulose, nitrocellulose, and benzylcellulose was studied. The results indicate the method to be suitable for modelling the interaction between the colloidal or dispersed particles and a variety of media. W. M. Sternberg

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M. A. YOUTZ

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PILYUTIK, N., inzh.; MOSKOVKIN, F., inzh.; CHOBOTOV, K., inzh.

How to adapt arched buildings to be mechanized poultry houses.
Sel'. stroi. 17 no.2:6-7 F '63. (MIRA 16:3)

1. Vsesoyuznyy gosudarstvennyy institut po proyektirovaniyu
elektrifikatsii sel'skogo khozyaystva.
(Poultry houses and equipment)

MOSKOVKIN, I., mashinist elektrovoza.

We drive heavy trains. Mast. ugl. 3 no. 9:5-6 S'54. (MLRA 8:2)
(Mine railroads)

ZUBKOV, Ya.S.; MOSKOVKIN, I.V.; FIERLICHMAN, Ya.A.; YAKOVLEV, V.A.

Efficient functioning of pits. Naft. Khoz. 41 no. 11:57-59
N '63. (MIRA 17:7)